Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

PAGASA Bids and Awards Committee Resolution (BAC)

Resolution No. 2023-066

Recommending the Award for the Negotiated Procurement – Highly Technical Consultants under Section 53.7 of the IRR of RA 9184; and Recommending Approval

WHEREAS, on 17 October 2023, the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) through the Bids and Awards Committee (BAC), PBAC Resolution No. 2023-064, approved the resort to Alternative Method of Procurement through Negotiated Procurement – Highly Technical Consultant under Section 53.7 of the Revised IRR of RA9184 and recommended the delegation of the conduct of procurement activities to the end user of the CAD and GCF Project to undertake a certain project entitled: "Consultancy Services for the Training Course on Impact-Based Forecasting and Early Warning System" and apply the Approved Budget for the Contract (ABC) in the amount of Seven Hundred Eighty-Nine Thousand Nine Hundred Six Pesos (Php789,906.00) Only, under Purchase Request No. 2023-10-0608 dated 13 October 2023, inclusive of all applicable fees and taxes;

WHEREAS, 24 October 2023, the end user presented the Curriculum Vitae of Dr. Helen Caughey from the UK Met Office together with the documentary requirements submitted;

WHEREAS, the engagement of Dr. Helen Caughey from the UK Met Office was recommended to render the above-mentioned services having extensive experience in meteorology and active involvement in designing and implementing impact-based forecasting projects in various countries;

WHEREAS, the P-BAC found Dr. Helen Caughey to be legally, technically and financially capable to undertake and fulfill the consulting services for the aforementioned project, in compliance with Section V.D.7 b.ii of the Revised IRR of RA 9184, to wit:

"ii. XXX Considering the nature of the consultancy work, the negotiations need not be elaborate, it is enough that the BAC has validated that the individual is legally, technically and financially capable to undertake and fulfill the consultancy work based on the Terms of Reference."

WHEREAS, Section V.D.7.b.iii of Annex H of the 2016 RIRR of RA No. 9184 states that the BAC shall recommend to the HOPE the award of contract to the individual consultant;

NOW, THEREFORE, for and in consideration of the foregoing, We, the Members of the PAGASA Bids and Awards Committee, hereby **RESOLVE** as it is hereby **RESOLVED**:

- a) to RECOMMEND, the award of the contract "Consultancy Services for the Training Course on Impact-Based Forecasting and Early Warning Systems" to Dr. Helen Caughey as she is legally, technically, and financially eligible and capable to undertake and fulfill the highly technical consultancy work, through Negotiated Procurement pursuant to Section 53.7 of the 2016 Revised IRR of RA No. 9184 in the amount of "Seven Hundred Eighty-Nine Thousand Nine Hundred Six Pesos (Php789,906.00) Only";
- to DIRECT, the BAC Secretariat to issue the corresponding Notice of Award (NOA) to Dr. Helen Caughey;
- to RECOMMEND, finally, the approval of the foregoing findings and recommendations.

Thelma A. Cinco End-user

> * Sharon Juliet M. Arruejo Member

Willy F. Evangelist

*Cristian D. Sanvictores Member

Shirtey J. David

Atty. Eric Chlistopher Amado J. Agsaoay 2™ Vibe-Chaitperson

h.D. Jeel C. Rivera 1st Vice Chairperson

Bonifacio G. Pajuelas, Ph.1 Chairperson RESOLVED, this 24th day of October 2023 at the Amihan Conference Room, 2nd Floor, PAGASA Main Building, Science Garden Complex, BIR Road Brgy. Central, Quezon City.

End-user Representative

* CRISTIAN D. SANVICTORES

J. DAVID

Member

* SHARON JULIET M. ARRUEJO

JOEL C. RIVERA

1st Vice Chairperson

Atty. ERIC CHRISTOPHER AMADO J. AGSAOAY

2nd Vice-Chairperson

BONIFACIO G

Chairperson

APPROVED/DISAPPROVED:

NATHANIEL T. SERVANDO, Ph.D. Officer-In-Charge, PAGASA

Approved on: n g NOV 2023

^{*} Did not participate or on Official Business